

**6200 complete ready assembled**

Offer.....

(please use the catalogue to help fill out the form)

Order.....



ALUMINIUM RAIL

> by Goelst

**Invoice to:**  
 Name:  
 Address:  
 City and post code:  
 Tel:  
 Fax:  
 Contact :

**Delivery address:**  
 Name:  
 Address:  
 City and post code:  
 Tel:  
 Fax:  
 Contact :

System		Rai 9010(white)	Rai 9006	Motor set No.	Assembly No.	Glider No.	Version No.	Accessor. No.
No.	Width							
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								

**Motor set range**

Set 1	6200-00	Basic set with single motor including infra-red control
Set 2	6200-10	Motor set excluding IR control including switch( 6048-1001-03)
Set 3	6200-20	Motor set excluding controls
Set 4	6200-T-00	Basic tandem set including infra-red control
Set 5	6200-T-10	Tandem motor set excl. IR control including switch( 6048-1001-03)
Set 6	6200-T-20	Tandem motor set excluding controls

Fixing		Glider		Accessories	
No.	Type	No.	Type	No.	Type
1	6050 Bracket (stand.)	1	4010 Glider (stand.)	1	6274-2000 Overlap carrier
2	6055-1000 Ceiling bracket	2	4030 Roller	2	6275-2000 Carrier
3	6055-2000 Recessed fixing	3	6010 Projection glider	3	6059 Wall return set
4	6155 Suspension han.	4	6009 PRS Glider	4	6252 Internal connecting
5	6164 Strut hanger			5	6280-PRS Pilot release only in combi. with 6009 glider
6	6057 Adaptable wall b.			6	2024-55 Sew in hook 55mm
7	6051 Wall support			7	2024-95 Sew in hook 95mm

**ATT: Minimum 1 choice**

Tick if installation by Goelst U.K. is requested.

Tick if measuring by Goelst U.K. is requested.

Tick if an ordering form "Connect and Control" is used

Tick if an ordering form "Curves" is used

Tick for software chance ( speed, launching/docking speeds)

Tick if G-Rail CAN-BUS programming is requested

Tick if a Home Automation system is used. **Home Automation Brand:**.....

Tick if no choice is made

**NOTE:** For G-rail CAN-bus components and other controls see our "Connect and Control" brochure

**Remarks:**

**Version**

**1 MOTOR**

1

2

3

4

**2 MOTORS (TANDEM)**

5

6

7